

1 1. (Previously Presented) A method for visualizing and navigating documents in a graphical
2 user interface comprising:
3 generating a summary view of at least one document containing instances of
4 search terms using a condensed abstract representation depicting a search
5 term density distribution;
6 triggering an enhancement of said summary view by cursor brushing; and
7 navigating to at least one segment of said document by selecting a corresponding
8 portion of said summary view.

1 2-3. (Canceled).

1 4. (Currently Amended) The method of claim 1 further comprising generating document
2 metadata wherein said metadata includes at least one of: results of a speaker change search,
3 results of a stress analysis, ~~topic headings, results of a topic change search~~, results of a
4 speech transcript search, audio features, audio amplitude data, number of accesses to a
5 particular document segment.

1 5. (Previously Presented) The method of claim 4 wherein said generating uses said
2 document metadata to depict said search term density distribution.

1 6. (Previously Presented) The method of claim 4 wherein the physical dimensions of said
2 summary view encode metadata values.

1 7. (Original) A system for visualizing and navigating documents in a graphical user
2 interface comprising:
3 a summary view of at least one document containing instances of search terms
4 including a condensed abstract representation depicting a search term
5 density distribution;
6 an enhancement of said summary view triggered by cursor brushing; and
7 at least one segment of said document navigated to by selecting a corresponding
8 portion of said summary view.

1 8-13. (Canceled)

1 14. (Original) The system of claim 7 wherein said summary view is displayed in a modified
2 version of said document.

1 15-17. (Canceled)

1 18. (Original) The system of claim 7 wherein said document is a video file and said
2 enhancement includes a hierarchy of said representations and at least one video frame.

1 19. (Canceled)

1 20. (Original) The system of claim 7 wherein said document is collection of video files and
2 said enhancement includes a hierarchy of said summary views, with a first layer in the
3 hierarchy including information describing individual video files from said collection, and
4 with a second layer in the hierarchy including at least one video frame from said individual
5 video files.

1 21. (Canceled)

1 22. (Original) A system for visualizing and navigating documents in a graphical user
2 interface comprising:

3 means for generating a summary view of at least one document containing
4 instances of search terms using a condensed abstract representation
5 depicting a search term density distribution;

6 means for triggering an enhancement of said summary view by cursor brushing;

7 and

8 means for navigating to at least one segment of said document by selecting a
9 corresponding portion of said summary view.

1 23. (Previously Presented) A computer program product comprising a machine-readable
2 medium having computer-executable program instructions tangibly embodied thereon
3 including:

4 a first code means for generating a summary view of at least one document
5 containing instances of search terms using a condensed abstract
6 representation depicting a search term density distribution;

7 a second code means for triggering an enhancement of said summary view by
8 cursor brushing; and

9 a third code means for navigating to at least one segment of said document by
10 selecting a corresponding portion of said summary view.